



Prospecting and Geochemical Assessment Report

Le Baron Prospecting Le Baron #1 + #2 // #509083 + #509084 Vancouver Island, British Columbia

Victoria Mining Division NTS: 092C058 / 092C059 48 degrees – 32' – 34"west x 124 degrees – 23' – 21"north BC Geological Survey Assessment Report 30890

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Owners / Operator: Scott Phillips / Bob Morris Le Baron Prospecting 16977 Tsonaquay Dr Port Renfrew BC V0S-1K0 Author: Scott Phillips: CEO: Le Baron Prospecting

2008

BRITISH The Beet Place on Earth Ministry of Energy, Mines & Petroleum Resources Mining & Minerals Division BC Geological Survey	MINERAL TITLES BRANC File Rec'd FEB 1 0 2010	Assessment Report Title Page and Summary
TYPE OF REPORT [type of survey(s)]: Geochemical, Technical Asse	ssment Report	TOTAL COST: \$17,889.00
AUTHOR(S): Le Baron Prospecting - Scott Phillips	SIGNATURE(S):	Sth Pro-
NOTICE OF WORK PERMIT NUMBER(S)/DATE(S):		YEAR OF WORK: 2008
STATEMENT OF WORK - CASH PAYMENTS EVENT NUMBER(S)/DATE(S):	Event number # 4251271	
PROPERTY NAME: Le Baron #1 + #2		
CLAIM NAME(S) (on which the work was done): Le Baron #1 - tenure	#509083, Le Baron #2 - ter	nure # 509084
	······	
COMMODITIES SOUGHT: Au		
MINERAL INVENTORY MINFILE NUMBER(S), IF KNOWN: 092C058, 092	C059	<u></u>
MINING DIVISION: Victoria	NTS/BCGS: 092C058,	092C059
LATITUDE: <u>48</u> ° <u>32</u> <u>'34</u> " LONGITUDE: <u>124</u>	<u>23</u> <u>21</u> (at centre of work)
OWNER(S): 1) Scott Phillips	_ 2)	
MAILING ADDRESS: 9298 Chestnut Rd, Chemainus BC V0R-1K5		
OPERATOR(S) [who paid for the work]: 1) Same	2)	
MAILING ADDRESS:	<u> </u>	
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PROPERTY GEOLOGY KEYWORDS (Ilthology, age, stratigraphy, structure Wrangelia, Jurassic to Cretacious, San Juan Fault, Leech River	, alteration, mineralization, size Complex, Metagreywackie	e and attitude): e, Schists
Felsic Sills, Quartz veins and Swarms, Slate, Mudstone, Au		
REFERENCES TO PREVIOUS ASSESSMENT WORK AND ASSESSMENT R	EPORT NUMBERS: <u>#280</u> 61 -	2006, #29758 - 2007

TYPE OF WORK IN THIS REPORT	EXTENT OF WORK (IN METRIC UNITS)	ON WHICH CLAIMS	PROJECT COSTS APPORTIONED (incl. support)
GEOLOGICAL (scale, area)			<u> </u>
Ground, mapping <1047 ha	·····	#509083, #509084	\$17.889.00
Photo interpretation 100			
GEOPHYSICAL (line-kilometres) Ground			
Magnetic			
Electromagnetic			
Induced Polarization			
Radiometric			
Seismic			
Other	· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·
Airborne		—	
GEOCHEMICAL (number of samples analysed for)	······		<u> </u>
Soil			
Silt	<u> </u>		
Rock 25 rock chip samples fo	r assaying	Certificate of analysis	
Other	·····	VA09001884	
DRILLING (total metres; number of holes, size)			
Соге		_	
Non-core		-	
RELATED TECHNICAL			
Sampling/assaying 75 rock chip	- Three Point Lands	90 rock chip Yahu Fault Project	
Petrographic	······	see technical information for details	
Mineralographic			
Metallurgic			
PROSPECTING (scale, area)			
PREPARATORY / PHYSICAL			
Line/grid (kilometres) 8000 GPS	road surveying and	roadside rock chip sampling	
Topographic/Photogrammetric (scale, area)			
Legal surveys (scale, area)			· · · · · · · · · · · · · · · · · · ·
Road, local access (kilometres)/trai	il		·
Trench (metres)	· · · · · · · · · · · · · · · · · · ·		
Underground dev. (metres)			
Other Mediation, Arbritation - A	ccess to Three Point land	Site inspection - Don Smith - inspector	
			\$17,889.00



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Executive Summary

The owners of Le Baron Prospecting hold many strategic mineral tenures situated on Southwestern Vancouver Island, BC, in very close proximity to the community of Port Renfrew, which is located approximately100 kilometers west of Victoria BC.

This large block of two mineral tenures is located directly south of the San Juan River and is 1047 *ha* of mineral tenures on gold bearing mineralization.

These mineral tenures are underlain by the Leech River Complex. Auriferous quartz veins are hosted in meta-sediments of the Leech River Complex, A favorable geological setting for hosting a tensional fault quartz vein swarm. Gold and arsenopyrite are present in the quartz veins with high grade historic gold values in excess of 104.5 g/t being reported.

This property is located upon private timber lands owned by Timber West, mineral access agreements (file Phillips – 99-125.02) with the surface owner are in place and are current. There is an extensive network of logging roads within the tenures, in early 2008, Timber West began road upgrades within tenure # 509083 in preparation for logging which is planned for 2009. In 2007, Timber West sold a portion of it's private lands within tenure # 509083 to a developer Three Point Properties of Victoria. In the beginning the surface / subsurface relationship was not very good, access to their newly purchased property was denied, and through mediation a temporary access was granted through the Mediation and Arbitration Board of British Columbia. (this will be discussed further on in this report)

In 2008 an option agreement was signed for these tenures with an exploration company but subsequent events beyond the control of the tenure owner caused this agreement to collapse.

Historical exploration and geochemical analysis of rock chip samples from this area and other tenures nearby, has established that numerous samples contain elevated Au and As from the areas covered by these tenures. RGS Au anomalies are present containing strong anomalous values of up to 800ppb.

Historic placer production has taken place within this area, and still is ongoing to this day on small scale production.

Additional exploration programs are warranted for these mineral tenures owned by Le Baron Prospecting. A detailed exploration program consisting of geochemical analysis sampling stream sediment and rock chip samples obtained is highly recommended.

With year round exploration, readily available labor, power and access to a pending deep sea port all combined to offer favorable logistics for the area.



Le Baron Prospecting Port Renfrew BC.

Tenure Location

Both of these large mineral tenures are located directly south of the town of Port Renfrew BC, which is approximately located 100 kilometers west of Victoria BC. Port Renfrew is a small town of approximately 200 residents, growing in the summer months due to the areas abundance of recreational opportunities such as fishing and camping and hiking.



These mineral tenures are two large adjoining blocks. Le Baron #1 [tenure #509083] is 513.44 ha in size, and Le Baron #2 [tenure #509084] is 534.69 ha in size. These tenures are located within Timber West's private lands, and therefore Mineral Access Agreements are in place in a year to year agreement. Access is 4 km east of Port Renfrew, along hwy 14, at the logging road Elliott Main. There is a locked gate which the author has a key which is part of the Mineral Access Agreement. A series of maintained and drivable logging spur roads are throughout the tenures.

Timber West is preparing to log this tenure in 2009 [509083] in certain areas where old growth timber remains, falling boundary lines have been established and new roads have been surveyed. [marked on working maps]

Le Baron #1+#2 Mineral Tenures

Exploration overview

These tenures were located and established in December of 2003, and in 2005 were converted into the new cell system in March of 2005. These tenures over the course of ownership by Le Baron Prospecting have been explored and sampled accordingly. Several sites of interest have been identified within the tenures, detailed exploration plans have been conducted and samples obtained.

To date exploration has consisted of rock chip and stream sediment sampling with geochemical analysis conducted. No drilling has been conducted yet it still is planned with several sites identified.

In 2008 exploration consisted of getting approval to sample the private lands of Three Point Properties, who purchased lands unknowing that there was subsurface ownership, this caused great concern to the developer, through the Mediation and Arbitration Board of British Columbia, a "30 day window of exploration" was granted for their lands. This was conducted and rock chip samples were obtained sporadically throughout their property. Geochemical analysis was conducted and the results are contained within this report.

Le Baron Prospecting also continued to explore in detail the Yahu Fault which is a major geological structure within the property. This fault is a tension fault with an overabundance of quartz veins which host Au; it is these structures which are of economic importance to the property. This fault was traversed thoughly from end to end within the property. (See reference maps and technical information sections).

The Yahu Fault is one of three fault structures within the property; the other area splay faults are the Parkinson, the Yahu and the Sole Creek Fault.

These faults are the formation of the Leech River Formation and according to experts (Muller 1982) report on the structure of Southern Vancouver Island, Port Renfrew area, "the areas north east trending faults have potential for economic significance" "the quartz veins are abundant, most are gold bearing, and they represent the last era of geological activity within the region".

Le Baron Prospecting will continue into the future to explore and sample this area, it is just a matter of time and with the right economy these tenures will be optioned to the right company and will be developed for their economic potential.

Total work completed upon tenures - 509083 and 509084
8000 meters of GPS surveying 75 rock chip samples taken – Three Point Property Lands – tenure #509083 90 rock chip samples taken along E-2200 – Yahu Fault study Old workings discovered – Kinsley adits? Time spent in the mineral archives reviewing the original crown grants for this property. 100 + photos
28 hours of time spent on mediation and access for the Three Point Property Lands. – see other costs in statement of costs.

2007 Le Baron Prospecting Program Overview Tenures Le Baron #1 -- 509083, and Le Baron #2 -- 509084

- 1. Follow up on 2007 recommendations.
- 2. Carry out exploration of the magnetic anomaly in tenure #509083 [magnetic map included].
- 3. Conduct geochemical analysis of rock chip and stream samples which were obtained within Three Point Properties lands.
- 4. A detailed study of the Yahu Fault through the tenure.
- 5. To study further the structure of the area splay faults, and their relationship to the San Juan and Leech River Structure. [area fault map included]
- 6. To examine and plot the historic working and adits within the property.

Tenure Ownership - Scott Phillips - FMC 145817 - 100%

tenure number	owner	map	good to date	area	
509083	100% 145817	092C059	15/Feb/2010	513,144 ha	
509084	100%145817	<i>092C059</i>	17/Feb/2010	534.694 ha	

Exploration and Sampling methods

All samples were bagged, tagged and plotted on reference maps for future considerations.

Tools used: Rock chip hammer, chisel, and pry bar, GPS [lorrance, global map 100] red / orange survey tape, blue for survey lines, cannon digital camera, field loup, field maps, microscope 1-40,000. Methods of sampling: Rock chip - breaking off small rock chip using hammer / chisel, identify, locate, plot for future reference using GPS, bag and tag sample. Sediment sampling - moss matt, plastic classifier, gold pan, plot for future reference using GPS, bag and tag sample Moss sample - hand grab moss matt, plot for future reference using GPS, bag and tag sample. Rock chip sampling: Host rock was quartz veins / trending east west structure, dipping from 60 to 120 dearees. Sediment sampling: Stream and small creek sediment samples were obtained for future reference. Heavy concentrations were gathered for future consideration.

Regional Geology and Structure

The geology of southwestern Vancouver Island is composed of three distinctly different terranes.

- Paleozoic and Mesozoic metamorphic, volcanic, sedimentary and intrusive rocks of the Wrangellia Terrain
- Mesozoic volcano-sedimentary rocks of the Pacific Rim Terrain including the mostly sedimentary Leech River Complex.
- Tertiary rocks of the Crescent Terrain, including the Metchosin Igneous Complex and the sedimentary Carmanah Group (Yorath and Nasmith, 1995).

The older rocks of Wrangell were thrust against the younger Leech River rocks along the San Juan Fault that runs roughly east west from Port Renfrew to Cobble Hill. The Leech River Complex (Pacific Rim Terrain) was thrust onto the younger Crescent Terrain rocks along the Leech River Fault. This subbduction was accompanied by a local magmatic event between 40 and 50 Ma ago.

Area Fauits

In reference to both [Muller 1982 file 821, Rushmore 1982] both discuss the geological setting of the San Juan Fault which is immediately north of these tenures and the Leech River Fault immediately south east of these tenures, and the resulting splay faults which trend in a north eastern direction within the tenure blocks. Both professionals have identified at least three different eras of plate tectonic movement, and geological time from the late Mesozoic through the Tertiary to the late Eocene, that last being about 25 million years ago which is the largest activity in regards to the under-thrusting of the Leech River Fault which possibly impacted the area splay faults. According to Muller 1982, "the area north east trending faults have potential for economic significance" "the quartz veins are abundant, most are gold bearing, and they represent the last era of geological activity within the region".

Felsic Sills

A lot of work and information about the area was in reference to AA. Burgoyne, P.Eng. and previous geologists prior. Burgoyne suggests in the AGC report #25,697 that the felsic sills are "brittle and break more readily than the med sediments and thus act as a favorable and receptive host for the Au bearing quartz vein mineralization", and that the felsic sills represent a magmatic origin and a possible hydrothermal source for epigenetic Au bearing quartz / sulphide veins".

Mineralization

North / east trending faults have economic significance in that they host an abundance of gold bearing quartz veins

Area Faults

In reference to the Galleon Gold Property – Report 25,697

There are two major directions and probably ages of faulting and shearing

An earlier zone of faulting is defined by bedding parallel faults and shears zones conformable, in the most part, to the general strike and dip of the met sediments; Muller (1982) has defined a major easterly trending fault zone that is located on the northern edge of the Galleon property that passes through the village of Port Renfrew. The writer noted many bedding-parallel shear and fault zones on the property, some of which hosted bedding parallel quartz veining and others are defined by thin to thick bedded felsic sills.

A major set of regional, and probably local, faults that trend northeast for 050° to 070" and dip steeply to the northwest and some steeply to the southeast. These faults are thought to be considered the youngest of the splay faults originating from the east / west trending regional San Juan Fault.

The north / east trending structure, (Muller 1982); in many places through out the property host gold bearing quartz vein mineralization. All known quartz vein swarms within the area may host economic deposits of Au if a sizable structure is defined. Drilling is the only way to define such structures.

Area Splay Faults: Galleon Gold property – America' gold corp. Le Baron #1 + #2 Mineral Tenures locations

Area Historical Exploration

Bedrock and placer gold occurrences within and adjacent to metasedimentary rocks of the Leech River Complex have a long history of development and production. The Spaniards first identified placer gold near Sombrio Point in 1792. Some production from this occurrence was reported during the period 1907-1914 utilizing a 50 man monitor and sluice operation.

The Leech River placer deposits were discovered in the 1860's and was extensively worked up until the late 1870's. Holland (1944) estimated the actual value of gold produced during this period at between \$100,000-\$200,000.

Between 1924- 45, a recorded 192 ounces of gold were recovered from the area.

In the Port Renfrew area, a gold nugget was reported to have been found, in 1893, in a Small stream flowing into Providence Cove. Further prospecting at this time led to the discovery of several quartz veins, all carrying small quantities of gold in Surface outcrops.

Between 1900 and 1924 the Baird family of Port Renfrew, were a few of the first settlers to this region, they were farmers and miners by trade. They staked several crown grant tenures and 6 of them were located on the lands directly in which the Le Baron tenures are located. There is reference to a drift of 90 feet which was done and surveyed in 1914 and is just north east of the Yahu Fault on the historic Kinsley crown grant tenures. The crown grants at that time were known as Moonlight 780 and Mountain view 781. The drift was exploration adit of a 4 – 6 foot quartz seam loaded with Au. Future exploration by Le Baron Prospecting will uncover the mystery of the huge Au lode within the area.

Triangle Ventures of Victoria also owns huge mineral and placer tenures within the area also; and have been conducting exploration program in the Sombrio Area.

In resent reference to the Geological and Exploration Report # 25,697 conducted by AGC, American Gold Corporation 1997 on the Galleon Gold Property, by A.A. Burgoyne. This report was the beginnings of a planned exploration program in which \$140,000 was to be justified in exploring specific targets within the then Galleon Gold Tenures.

Recently a company from the United States called Sunberta Resources Inc, incorporated in the city of Nevada, California, in November of 2006, and in January of 2007 was to become Sunberta Alberta. This company, headed by Kelly Sundberg, is new to the area has been conducting exploration in the Sombrio area, optioning a lot of placer tenures. Exploration activity reports can be viewed on the <u>www.secinfo.com</u> web site.

Area Exploration Exploration in Port Renfrew and Pacific Iron Ore Corporation

For the past several years Pacific Iron Ore Corporation of Calgary, Alberta has been quietly conducting diamond drilling, geochemical sampling, and as recently as last year has flown over 1900 kilometers of aero magnetic surveys just north of these Le Baron tenures. It is rumored within the community of Port Renfrew that a possible mine is not that far off in the distant future. The deposit within the area is well known within the mining community, historic reports such as Reko in the Renfrew creek area; suggest there is an Fe and Cu skarn deposit in the hundreds of millions of tons. The Bugaboo again is a deposit high in Fe and is said to be in the millions of tons.

The Pearson Block is underlain by the West Coast Crystalline Complex, and many studies have taken place suggest this area is underlain by vast amounts of PGE's and may host a copper – nickel deposit of economic wealth.

The owner of Le Baron Prospecting and his associates hold vast amounts of mineral tenures on key pieces within the Pearson Project Block.

Author and Terms of Reference

I, Scott Phillips of Le Baron Prospecting am the author of this report. I have valued interests in the tenures referred to in this technical report. This summary of the tenures (properties) follows the guidelines where possible though I am not a P.Geo and this report is not CSA 43-101 compliant, I am however a "grass roots" local prospector who was born and raised in Port Renfrew and who has a vast knowledge of geological structure of the area.

Author;

- Scott Phillips [FMC # 145817]
- Many years experience prospecting the Port Renfrew area.
- Member in good standing with VIPMA. [Vancouver Island Miners Assn].
- Owns several mineral and placer tenures within the Port Renfrew Area.
- Author of many prospecting reports accepted within the Ministry standards.
- Is presently studying the formation of Wrangell, West Coast Crystalline Complex and the Leech River Complex.

Author ______, Date <u>03-10-2009</u> Amended – information updates, mapping to scale 1-5,000..., Date <u>01-14-2010</u>

Author Disclaimer;

I consent to the use of the material within this prospecting report to further enhance the
exploration and development of the subject tenure(s). This report is correct in the
information within and any use of this information to a second or third party is the
responsibilities of those parties.

Statement of Costs

(This statement of cost is broken down into two parts, direct and in direct costs. The direct costs are associated with exploration of the tenures, including the "Three Point Properties Lands". The indirect costs are applicable to the Mineral Tenure Regulations Act – section 13.1 and 14. The indirect costs are as follows;

(Three Point Property -- costs such as preparing notice, serving notice, statement of actions, Mediation and Arbitration related information, meetings, legal fees, compensation paid and any other documented and itemized costs that have occurred in carrying out the investigation for access to this portion of my tenure).

Exploration Costs Dates: October 7^{th} to 8^{th} , 2008 November 23^{rd} to 24^{th} , 27^{th} to the 30^{th} , 2008 December 5^{th} to the 6^{th} , 2008 Scott Phillips (FMC #145817) Tenure owner / field supervisor \$30.00 x 84hrs.....=\$2520.00 Bob Morris (FMC #118959) Field Assistant \$30.00 x 50hrs= \$1500.00 **Robert Bradshaw** Field Assistant \$20.00 x 40hrs= \$400.00 Transportation 4x4 truck(s) \$50.00 / day x 12 days= \$600.00 Quad \$50.00 / day x 2 days= \$100.00 Accommodations 16977 Tsonoquay Dr Port Renfrew BC \$70.00 x 12= \$840.00

Total costs of exploration (outside of Three Point Properties land) ... = \$5960.00

Statement of Costs Three Point Property Lands (Exploration within their lands) Dates: June 9 th to 15 th and 20 th to 21 st of 2008	
Scott Phillips (FMC #145817) Tenure owner / field supervisor \$30.00 x 72hrs=	\$2160.00
Bob Morris (FMC #118959) Field Assistant \$30.00 x 24hrs=	\$720.00
Transportation (to the gate) 4x4 truck(s) \$50.00 / day x 7 days= \$50.00 / day x 3 days=	\$350.00 \$150.00
Accommodations 16977 Tsonoquay Dr Port Renfrew BC Scott - \$70.00 / day x 7 days= S Bob - \$70.00 / day x 3 days=	\$490.00 \$210.00

Total costs of exploration (within Three Point Properties land) ...= \$4080.00

Other Associated Costs

Check to Three Point Properties (compensation to surface owner)	.= \$2000.00
Surveyor Fee – 1 day - (Bowers and Associates)	= \$ 750.00
Legal Fees – Straith and Company – Victoria BC	= \$2899.00
Other:	
Meetings in Port Renfrew, Victoria, Mediation meeting,	
transportation, site surveys (Don Smith, mines inspector),	
phone calls, faxes, and all other associated costs	= \$1500.00
Total "other associated costs"	.= \$7149.00
Le Baron Prospecting	
Professional office fees	= \$700.00

Total expenses applied to the tenures 509083 and 509084 2008 exploration program= \$17,889.00

Appendix A

Three Point Properties

Surface / Subsurface Ownership Dispute

Technical Information

Sampling of Three Point Properties Lands

Rock Chip Sample Information

Site Inspection Report Ministry of Energy and Mines Don Smith Titles Inspector

Technical Information Three Point Properties Access

Three Point Properties Ltd, a development company from Victoria BC purchased 350 acres of land from Timber West in late 2006. I the subsurface owner of these lands notified the new surface owner, and subsequent discussions did not go well in the early stages of communication, (see prior assessment reports) to summarize, I wanted to explore and geochemical analyses the area splay faults within their property prior to the developer subdividing and developing their property.

To say the least, to have a subsurface owner under their development was considered a huge problem when they clearly understood the laws within the Mineral Tenure Act. Discussion with the developer and the Ministry of Energy and Mines resulted in a site visit by Mines inspector Don Smith, and Lynn Sam, Deputy Coal Administer, and also on a second occasion, at the time Gold Commissioner Kim Stone. (file number 13040–20-1-1345).

Needless to say access could not be negotiated fairly, so direction was given by mines inspector Don Smith, to use the Mediation and Arbitration Board of British Columbia.

After several months of calls and then a meeting was arranged in Victoria BC, negotiated by Mediation Board member Mr. Robert Fraser. After reading the abundance of information on this file and hearing both sides of the situation, a short term of thirty days and a "limited access" (staying south of cut creek) which is a natural boundary through the tenure was granted upon several "harsh conditions" to the subsurface owner.

- 1. \$2000.00 compensation to the surface owner for "inconvenience"
- 2. Proof of at least \$2,000,000 liability insurance.
- 3. Site survey by a registered surveyor to survey the cut creek location road
- 4. No motorized vehicles walking only
- 5. Only listed people involved
- 6. Notify surface owner of times and dates.
- 7. No surface damage
- 8. Share information obtained

All of these "excessive conditions" were met with somewhat displeasure based upon a "hand sampling program" and then to be denied access to the whole area is unfair. But to sum it up, when factoring in Le Baron Prospecting time and legal fees for this situation, to drag this on any farther was pointless at this time.

This dispute, from initiation to get the "temporary access" has cost Le Baron Prospecting \$7149.00 (See cost structure – other costs)

Legal note: Due to the fact that this dispute may not be over, and may involve legal action, the actual documentation is confidential except to those involved; copies may be obtained if requested through the legal council of Le Baron Prospecting.

Three Point Properties Land

With limited access to only the southern portion of the property (See related maps); Le Baron Prospecting conducted the continued exploration of the area "splay faults" and the relationship with the documented San Juan Fault and the relationship to the Leech River Formation. Several sites within the "Three Point Properties Lands" were of significant interest. (See related maps) these areas were documented as continuation of the area "splay faults". The most predominate is the Red Creek Fault, (See fault map) and the tie in with the Yahu Fault. There is little known of the Red Creek Fault, but it plays an important role in the relationship and formation of the Leech River Formation.

The Red Creek Fault traverses in an east / west trending direction, for several kilometers along the south side of the San Juan River, this fault emerges from the San Juan Harbor at a point directly west of the town site in an area known as Botany Bay (GPS location 393665 x 5378089) which is located within the Botanical Beach Provincial Park. At this location there is a swarm which emerges from the bay and is 2.5 meters wide. (Yorath – Geology of Southern Vancouver Island) describes this a precise point of geological interest, quote "this is an excellent example of angular unconformity separating the sand stones of the Jurassic and Cretaceous Leech River Complex and the Tertiary Sooke Formation, the rock in this area and the beginnings of this fault are in excess of 135 million years or more".

Where this fault traverse the Three Point Properties land is within the "Cut Creek", several sites within this creek were studied and sampled geochemically. The author also located three points of interest within the Three Points "lands" which host "quartz swarms" and also located throughout the "lands" there are several milky white quartz veins that host the known Au. All structures trend east / west with a documented dip of 30 to 70 degrees. There may also be area "splay faults" which may or may not be extensions of the existing area

"splay faults". One of these "splays" which is located within the "lands" is on a known creek called "Dam Creek" which is a tributary to the Cut Creek. This creek flows south into Cut Creek (See related area maps) there is an old dam in which the community of Port Renfrew used to draw it water supply form in the early years. Within this structure, there is an abundance of quartz veins of size, but of interest to the reader, much of the area within this tributary shows high levels of arsenic staining within the area host rock. Where blasting has occurred by the developer, there is evidence of arsenic within the areas of exposure, (See geochemical certificate of analysis VA09001884) some of the samples obtained along blast roads and the Red Creek Fault. (See reference maps for details)

Three Point Properties Land map - Port Renfrew Development Area

Three Point Properties plans to develop these lands over a twenty five year plan; there are many issues with the infrastructure, such as water and sewer. Three Point Developments currently has subdivided the most south / middle portion of their lands closest to the town site of Port Renfrew, there are currently many small lots of five thousand square meters, these lots however need to be hooked into existing systems, and any further expansion of these lands requires millions of dollars of investment for infrastructure. All the plans for future subdivision are with the Capital Regional District Planning Department and are subject to approval.

Let's however no forget the issue of subsurface ownership and how the subsurface owner has a "chanterelle interest" within the lands too. This as explained and discussed in prior reports, this area (Three Point Properties Land) is planned for development over the next twenty five years, however, there is known high levels of arsenic in the water and soils, this may be an issue when Three Point develops large lots with single well sites.

In the mean time, Le Baron Prospecting will continue to keep an open line of communication and a positive relationship with the developer. This development only takes a small portion of the tenure owned by Le Baron Prospecting. (Tenure # 509083)

GPS Sample location, sample specific information See Figure Maps B to C

A – GPS – 397400 x 5379084 – ALS # H031151

4 rock chip samples

Small pit, slate exposure, white quartz veins, slight arsenic staining, overburden of clay and clay filled soils.

B - GPS - 397200 x 5379045 - ALS # H031152 + # H031153 4 rock chip samples Small pit, slate exposure, white quartz veins, slight arsenic staining, overburden of clay and soils

C – GPS – 396900 x 5379050 – ALS # H031154 4 rock chip samples Wide exposure of materials, very open, clays and soils, some slate is exposed, white quartz veins are sampled, extreme run off from rains has created a lot of erosion into area creek

D – GPS – 397050 x 5378900 – **ALS # H031155** 4 rock chip samples Roadside slate exposure, white quartz veins, arsenic staining, Au in quartz

E – GPS – 397200 x 5378860 – **ALS # H031156** 3 rock chip samples Roadside slate exposure, quartz veins, staining, crystallized quartz, clay overburden

F - GPS - 397300 x 5378810 - ALS # H031157
6 rock chip samples
Roadside slate exposure with white quartz veins, arsenic staining, Au with pyrite

G – GPS – 397400 x 5378800 – **ALS # H031158** 4 rock chip samples Roadside slate exposure, quartz veins, Au

H – GPS – 397524 x 5378800 – **ALS # H031159** 5 rock chip samples Roadside slate exposure, crystallized quartz, arsenic staining, milky white, fine Au

I – GPS – 397605 x 5378700 – ALS # H031160
 4 rock chip samples
 Roadside exposure, many quartz veins, arsenic staining, crystallized quartz, pyrite striations

J – GPS – 397539 x 5378650 – **ALS # H031161** 6 rock chip samples Roadside exposure, many quartz veins, arsenic staining, crystallized quartz, pyrite striations

K – GPS – 397495 x 5378600 – **ALS # H031162** 4 rock chip samples Roadside slate exposure, crystallized quartz, arsenic staining, milky white, fine Au

Technical Information GPS Sample location, sample specific information

L – GPS – 397429 x 5378550 – **ALS # H031163** 4 rock chip samples Roadside slate exposure, white quartz veins, arsenic staining, Au in quartz

M - GPS - 397381 x 5378500 5 rock chip samples Roadside slate exposure, white quartz veins, arsenic staining, Au in quartz

N – GPS – 396839 x 5378800 – ALS # H031164 4 rock chip samples Small exposure of slate, white quartz vein, arsenic staining

O – GPS – 396784 x 5378700 4 rock chip samples Slate exposure, white quartz veins, crystallization of quartz

P – GPS – 396728 x 5378600 – **ALS # H031165** 4 rock chip samples Slate exposure, creek wash, milky white quartz vein, arsenic staining, clay overburden

Q - GPS - 396616 x 5378500

4 rock chip samples, large quartz vein, white, heavily crystallized, brittle, arsenic staining, fine Au, large vein quickly is covered by overburden, point of interest, large metal bracket from old logging machine close by.

Technical Information

See certificate of Analysis – VA090001884 Samples H031151 to H031165 only

Sample #	GPS location	Other information
H031151	A - GPS - 397400 x 5379084	Three point property lands - arsenic
H031152	B - GPS - 397200 x 5379045	Three point property lands - high arsenic
H031153	B - GPS - 397200 x 5379045	Three point property lands - high arsenic
H031154	C – GPS – 396900 x 5379050	Three point property lands - high arsenic
H031155	D-GPS-397050 x 5378900	Three point property lands - high arsenic
H031156	E - GPS - 397200 x 5378860	Three point property lands - arsenic
H031157	F – GPS – 397300 x 5378810	Three point property lands - high arsenic
H031158	G – GPS – 397400 x 5378800	Three point property lands - arsenic
H031159	H – GPS – 397524 x 5378800	Three point property lands - arsenic
H031160	I – GPS – 397605 x 5378700	Three point property lands - high arsenic
H031161	J – GPS – 397539 x 5378650	Three point property lands - high arsenic
H031162	K-GPS-397495 x 5378600	Three point property lands - high arsenic
H031163	L - GPS - 397429 x 5378550	Three point property lands - high arsenic
H031164	N – GPS – 396839 x 5378800	Three point property lands - arsenic
H031165	P - GPS - 396728 x 5378600	Three point property lands – arsenic

Technical Information Three Point Properties Land:

Follow - up information:

There was over 76 rock chip samples obtained within the Three Point Properties" land. Each area of sampling was documented and plotted by GPS (Lorrance, global map 100).

Due to the conditions within the "access agreement for these lands" only hand sampling of the most basic nature was conducted, care was taken not to disturb anything which may cause the surface owner to claim damages, not even ribbons were placed upon sample locations within the "lands" for the simple fact it may hinder any future surveying for lot designation and development.

Fifteen samples were sent away for geochemical analysis, (See certificate of analysis), sample numbers from H031151 to H031165 only. All samples submitted to ALS Laboratories had higher than the base line of 0.1ppm, with an exception of following samples with high elevated levels of arsenic.

Samples H031152 to H031155 and samples H031157, H031160 to H031163 were samples of higher than acceptable levels.

Health Canada says the permitted levels of arsenic in Canadian Drinking Water Standards the "Maximum Acceptable Concentration is 0.010 mg / L.

The analysis of arsenic and industry standard within exploration is 0.1ppm, anything over this is considered "higher than base line" and caution should be given.

These samples were analyzed by ALS Laboratories, Vancouver BC; the analytical method used was ME – MS41, which is an aqua region digestion and a 51 element test.

Gold which known to carry in the quartz veins and area host rock is indicated by arsenic, though the samples submitted did not show any gold due to the method used, (See certificate of analysis) quote "gold determinations by this method of analysis are semi – quantitative due to the small sample weight used (0.5g). These samples will be re-analyzed at a future date for Au.

The Certificate of Analysis was sent to the developer as agreed upon as a condition of the access agreement, with a map and a summary of exploration within their "lands".

Future access may be needed as a result of the findings of the exploration conducted.

Photos:

Three Point Property Lands Mineral tenure notices – signage to advise people of an active mineral tenure in area.

Three Point Lands - east side of property gate newly established road - east / west trending

Bridge - west side of tenure boundary

newly established road - south / east trending

Photos: Three Point Property Lands

Sample sites - overburden and clay

Sample sites - overburden and clay

Sample sites - overburden and slate

Sample site - loose shale - small quartz veins

Sample sites - slate / quartz veins

Photos: **Three Point Property Lands**

Sample sites - overburden and alluvial

Sample sites – shale – quartz vein structure

End of New road - see map of lands

Note:

In the lower or northern part of Three Point Properties Land, there is a lot of overburden, glacial till, clay, mud, and general dirt. There is no evidence of quartz veins structure because of the overburden, however, road blasting exposed some fine small white quartz veins, all of which were sampled and the returns were very good.

However, the geochemical method used was incomplete for the gold content. A re-run of the samples is warranted.

Further studies within the Three point Lands are warranted, upon permission under the Mineral Tenure Act Section 19.1 (Notification of entry onto private lands).

		• Report No.: File No.:	1-1345 13040-02
	INSPECTION	REPORT	
INSPECTION:	REQUEST 🔲 COMPLAINT	GENERAL	VERIFICATION
DETAILS: Request fro an inspection in the area of	om Kim Stone, Gold Commissioner, V of mineral tenures 509083 and 540078	victoria, to meet with tenure he and Three Point Properties su	Iders and conduct rface tenure.
CLAIM NAME/PLACE	R NO.: <u>N/a</u>	TENURE NO.: 509	083, 540078
MINING DIVISION: _	N/a MAP REFERENCE	: <u>92C.058</u> TAG NO.:	N/a
Y M D 07 04 17	DATE OF REPORT: Y M D 07 05 28	RECORDED OWNER:	······································
INSPECTOR:	DON J SMITH		

DETAILS:

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The Mineral Titles Online map shows that a Northeast portion of tenure number 509083 and the Eastern portion of tenure 540078 are located over surface tenure, Section 36 Township 13, Renfrew District, owned by Three Point Properties. Three Point Properties purchased the surface tenure from Timber West in December 2006. Records show that 509083 was originally staked by Scott Phillips as tenure 407283 on December 15, 2003 and converted to 509083 on March 16, 2005. Joe Scott acquired tenure 540078 on August 29, 2006.

The following persons were in attendance at the field inspection conducted on April 17, 2007: Lynn Sam, Deputy Coal Administrator, Victoria, Scott Phillips, recorded holder tenure 509083, Joe Scott, recorded holder, tenure 540078, Mark Wyatt, representing Three Point Properties, Dale Malloch, contractor, for Three Point Properties, Ray Oshust, local prospector (accompanying Scott Phillips) Andy Cracchiolo, interest in surface tenure.

At the outset of the field inspection Mr. Wyatt submitted an orthophoto mosaic map outlining the preliminary plan for surface development. (attached to report as "Exhibit #1")

During the field inspection five sites were visited. GPS positional data and photographs were taken at these sites which are shown on the map accompanying the report.

- Site 1 Entrance of new road to an area being cleared by the surface tenure holder. The site is also on ground covered by mineral Tenure 540078. The recorded owner of the mineral tenure has erected a sign (see photo) which the surface tenure holder wants removed.
- Site 2 Area being cleared for development by surface tenure holder. At the time of inspection the area was being prepared for a blasting operation. The recorded owner of the mineral claim indicated he wished to conduct mineral exploration in the surrounding area.
- Site 3 Area on new access road (constructed by surface tenure holder) where shale has been removed. The mineral tenure holder stated that this was an area that he wished to prospect.
- Site 4 Area to the South of surface tenure lot, on ground covered by mineral tenure 509083. The mineral tenure holder pointed out changes in the rock formation. (from the rock type to the North)

Site 5 - Area to the South of surface tenure lot, on mineral tenure 509083, showing quartz veins in the host rock.

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At the conclusion of the field inspection, I requested that the mineral tenure holders submit work plans detailing what type of exploration and development work they wished to conduct on the portions of their respective mineral tenures that cover ground owned by Three Point Properties.

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On May 28, 2007, a submission was received from the recorded owner of tenure 509083 which describes the exploration work he wishes to conduct, with an accompanying map showing the areas he wishes to conduct the work in. (work plan attached to report as "Exhibit #2")

On May 29, 2007, a submission was received from the recorded owner of tenure 540078 which describes the exploration work he wishes to conduct, with an accompanying map showing the areas he wishes to conduct the work in. (work plan attached to report as "Exhibit #3")

2

- Three Point Properties (boundaries approximate)

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Appendix B

The Yahu Fault Survey

Technical Information

GPS Roadside surveying

Rock Chip Sample Information

Technical Information Yahu Fault Survey:

The Yahu Fault is of interest to anyone who is in the geological field. This fault is active, with several areas where there is visible activity such as "breathing holes" around these areas, caution should be used. There is evidence of high concentrations of H2S that has been released in the past, around two of the "breathing holes" evidence has been collected (1 - dead bird, 3 - wood mice) that when an "event happens" the levels of gas must be very high.

The smell or rotten eggs is present, with the strongest near the entrance of these holes. Atmospheric testing by the author using a gas testing monitor (PHD plus). On one occasion, (November $28^{th} - 2008$) when exploring along the fault near hole # 2 which is located roadside on logging road Elliott 2200, at approximately 2:30 pm as we passed by on foot the smell of rotten eggs was present, the monitor was used and showed elevated levels of 3.5ppm of H2S which the monitor has set alarm level of 2ppm.

Hydrogen Sulfide is a colorless gas which in high concentrations can knock out the human smell and in very high concentrations (10ppm exposure limit) and beyond (1000ppm) is instant death.

The author has conducted a lot of research into "why" there is activity along this Yahu Fault, and the "breathing holes" which two are located roadside Elliott 2200.

Hydrogen sulfide (or **hydrogen sulphide**) is the chemical compound with the formula H₂S. This colorless, toxic and flammable gas is partially responsible for the foul odor of rotten eggs and flatulence. It often results from the bacterial break down of sulfites in nonorganic matter in the absence of oxygen, such as in swamps and sewers (anaerobic digestion). It also occurs in volcanic gases, natural gas and some well waters. The odor of H₂S is commonly misattributed to elemental sulfur, which is in fact odorless. Small amounts of hydrogen sulfide occur in crude petroleum but natural gas can contain up to 90%. Volcanoes and hot springs emit some H₂S, where it probably arises via the hydrolysis of sulfide minerals, i.e. $MS + H_2O \rightarrow MO + H_2S$. Normal concentration in clean air is about 0.0001-0.0002 ppm.

The author can find no evidence of "hot springs" in the area; it is not to say that something may be happening at depth along the Yahu Fault. There is however, within Port Renfrew this past year that discoveries of "vents of heat" (Harris Creek Mainline) mile marker 29, which is very active with temperature in excess of 100 degrees. This is one of the more noticed active area vents.

Note:

The small local lake located on Elliott 2200 (see photos) which appears to be warmer than usual water, (no testing to date), this is a shallow lake or pond no bigger than a 50 meters x 30 meters. This is a spring fed lake, there is no water courses entering other than ditches for run off from the upper road (Elliott Main). Surrounding this lake is logging debris, there is small immature trees surrounding the lake but they appear to be very stunted and their growth seems to be hindered compared to the surrounding young forest. The water is murky, and there is no life on waters edge as one would expect from a water source within an area such as this. The water as suggested above appears to be warmer than most lakes, given late in the year. (No temperatures were taken, will be in the future).

To say the least this is unusual, especially with the Yahu Fault traversing right through the immediate area.

A future geological study is very much warranted for this area.

Technical Information Yahu Fault Survey:

The Yahu Fault is active. Or there may be activity within the area and the Yahu Fault is one indicator of activity within Port Renfrew.

Over 100 rock chip samples have been obtained along the Yahu Fault which follows the logging road Elliott 2200. Sampling was conducted using rock hammers and chisels, pry bars. All samples obtained were plotted on field maps using GPS and tagged for reference. Two batches of samples (10 samples) were geochemical analyzed (See certificate of analysis); the sample numbers H031166 to H031175 are directly related to the Yahu Fault.

The samples H031166 to H031175 are of interest, with sample H031166 to H031168 showing very high concentrations of arsenic, one sample being (H031166 showing 6310ppm As) and sample H031176 to H03175 with results of (>10.0ppm of S or sulfur)

End of Elliott 2200 spur line

Yahu Fault - Elliott 2200 south end of tenure # 509084 - geological features.

View over Juan de Fuca Strait - quad

Roadside Rock Chip Sampling Elliott Spur Rd 2200 See Figure Maps D to F

A – GPS – 397637 x 5378100 – 2 rock chip - Quartz vein, glacial till
B - GPS - 397580 x 5378050 - 2 rock chip - Quartz vein, glacial till
C - GPS - 397545 x 5378000 - 2 rock chip - Quartz vein, glacial till, banded rhyolite
D GPS 397510 x 5377950 2 rock chip - Quartz vein, glacial till
E - GPS - 397474 x 5377900 - 6 rock chip - Quartz vein, outcrop exposure, multiple seams
F - GPS - 397439 x 5377850 - 2 rock chip - Quartz vein, out crop exposure
G - GPS - 397411 x 5377800 - 2 rock chip - Quartz vein, twin seams
H – GPS – 397379 x 5377750 – 2 rock chip - Quartz vein, many veins in area
I - GPS - 397352 x 5377700 - 4 rock chip - Quartz vein, white, distinct cryatalization
J – GPS – 397339 x 5377650 – 4 rock chip - Quartz vein, many seams, arsenic staining
K – GPS – 397237 x 5377600 – 2 rock chip - Quartz vein, arsenic in area
L – GPS – 397194 x 5377550 – 2 rock chip - Quartz vein, multiple seams
M – GPS – 397183 x 5377500 – 2 rock chip - Quartz vein, multiple seams
N – GPS – 397169 x 5377450 – 2 rock chip - Quartz vein, two wide twin seams
O - GPS - 397160 x 5377400 - 2 rock chip - Quartz vein, arsenic, ALS # H031166
P-GPS-397142 x 5377350-6 rock chip - Quartz vein, arsenic, fault hole, ALS # H031167
Q - GPS - 397149 x 5377300 - 6 rock chip - Quartz, heavy arsenic, adit, ALS # H031168
R – GPS – 397118 x 5377250 – 2 rock chip - Quartz vein, multiple seams, arsenic
S - GPS - 397111 x 5377200 - 2 rock chip - Quartz vein, rhyolite seam, ALS # H031169
T – GPS – 397045 x 5377150 – 2 rock chip - Quartz vein, white, distinct cryatalization
U - GPS - 397004 x 5377100 - 2 rock chip - Quartz vein white, ALS # H031170
V - GPS - 396944 x 5377050 - 4 rock chip - Quartz vein, many seams, arsenic, ALS # H031171
W - GPS -396961 x 5377000 - 5 rock chip - Quartz vein, many seams, arsenic staining
X - GPS - 396959 x 5376950 - 4 rock chip - Quartz, many seams, arsenic, ALS # H031172
Y - GPS - 396966 x 5376900 - 4 rock chip - Quartz vein, many seams, arsenic staining
Z - GPS - 396975 x 5376850 - 4 rock chip - Quartz vein, many seams, arsenic staining, road
junction
Z-1 - GPS - 396951 x 5376800 - 2 rock chip - Quartz vein, banded guartz - ALS # H031173
Z-2 – GPS – 396877 x 5376750 – 2 rock chip - Quartz vein, banded formations of quartz
Z-3 - GPS - 396825 x 5376700 - 2 rock chip - Quartz vein, banded guartz - ALS # H031174
Z-4 - GPS - 396775 x 5376650 - 2 rock chip - Quartz vein, banded formations of quartz, rhyolite
seam
Z-5 – GPS – 396700 x 5376600 – 2 rock chip - Quartz vein, , banded formations of quartz.
rhyolite seam – ALS # H031175
7.6 CDS 206550 x 5276550 2 reak abin Quarter uning and of an elements

Z-6 – GPS – 396550 x 5376550 – 2 rock chip - Quartz vein – end of road survey

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See certificate of Analysis - VA090001884

Samples H031166 to H031175 only

Yahu Fault Roadside rock chip sampling

Sample #	GPS location	Sample information
H031166	O-GPS-397160 x 5377400	Yahu fault – E-2200 – alteration area
H031167	P – GPS – 397142 x 5377350	Yahu fault - E-2200 - folding / shearing
H031168	Q - GPS - 397149 x 5377300	Yahu fault – E-2200 – quartz swarm
H031169	T – GPS – 397045 x 5377150	Yahu fault – E-2200 – swarm – arsenic staining
H031170	U – GPS – 397004 x 5377100	Yahu fault – E-2200 – quartz veins
H031171	V – GPS – 396944 x 5377050	Yahu fault – E-2200 – quartz swarm
H031172	X – GPS – 396959 x 5376950	Yahu fault – E-2200 - swarm
H031173	Z-1 - GPS - 396951 x 5376800	Yahu fault - E-2200 - quartz vein
H031174	Z-3-GPS-396825 x 5376700	Yahu fault - E-2200 - quartz vein
H031175	Z-5 - GPS - 396700 x 5376600	Yahu fault – E-2200 – quartz vein

Note:

The Yahu Fault is an active fault, there is going to be a more detailed study of this and other documented faults or splay faults within these tenures. There is so much not yet discovered that every day prospecting in the tenures there is something else new to discover. There has been some exploration for the main Kinsley Adit, so far many workings have been discovered, but the main adit is still hidden, so far 4 test drifts have been documented. White quartz veins within the area all carry visible Au.

More exploration and more geochemical analysis are required.

Photos:

Yahu Fault – areas of interest Hwy #14 and Elliott Mainline -

Mineral notice, TW Private Lands notice

Elliott main and Elliott B-2200 junction

Elliott 2200 - E-2300 junction

Elliott 2300 spur road

Photos: Yahu Fault Elliott 2200 – Elliott Lake

Elliott 2200 - geological fault

Elliott 2200 - geological fault - south end

Elliott 2200 – geological fault – south end

Photos: Rhyolite intrusion – sample location

folding - arsenic area

Quartz veins structure

white quartz vein intrusion - Au

Large quartz vein

Quartz vein

Photos:

Kinsley workings - note adit in top of picture

parallel white quartz veins - Au

Elliott 2200 - Yahu fault

large white quartz vein

Photos:

large white quartz vein

Quartz vein swarm - Au bearing

quartz vein swarm - Au bearing

White quartz vein - Au sample location

close up - visible Au

Other Information: Option agreements:

In the fall of 2007, Le Baron Prospecting was approached by Rhyolite Gold Inc. from Hope, British Columbia. This company took an interest in these tenures. With the historic documentation and ties to the original company (AGC - Americas Gold Corporation – Galleon Gold Property – 1997) (Report #25,697) who option this property from prior tenure owner and local prospector Gary Pearson of Port Renfrew.

Rhyolite Gold Inc. was working in the area on another project, began the long negotiated conversations and subsequent meetings with Le Baron Prospecting.

A subsequent option agreement was drafted and altered several times then finally, finalized by the legal council of Le Baron Prospecting.

The details of the option agreement are confidential but Le Baron Prospecting would benefit greatly for the duration of the five year option agreement, with shares and stock increasing yearly and hefty NSR with buy back options over the course of the agreement to be very financially beneficial to Le Baron Prospecting. At the end of the option agreement Rhyolite Gold Inc would assume complete control of the property.

Based upon the AGC – Americas Gold Corporation exploration and subsequent exploration over the property in 1997, there was the quartz veins which were discovered to host an economic deposit of great wealth.

Rhyolite Gold Inc has close ties to the original engineering documentation of this area, there is a huge anomaly within tenure #509083, and there is subsequent ties to the Yahu Fault which is currently being explored in detail.

However, there were outside influences which prevented the final closure of this option agreement. Market conditions did play a partial role in the collapse of the option, however for privacy issues no other information will be given at this time.

Le Baron Prospecting continues to explore these properties and the known and documented historic gold deposit. There continues to be outside interest in these properties, yet when market conditions improve, they should be more willing to take hold. Until such time, exploration will continue on the tenures.

Appendix C

Le Baron #1 and #2 Project

Analytical Methods

ALS Laboratory Services Vancouver BC

Analytical Methods ALS Laboratory Services Vancouver BC

Aqua Regia Digestion

Although some base metals may dissolve quantitatively, in the majority of geological matrices, data reported from an aqua regia leach should be considered as representing only the leachable portion of the particular analyte. The recovery percentages for many analytes from more resistive minerals can be very low, but the acid leachable portion can also be an excellent exploration tool.

In order to report the widest possible concentration range, this method uses both the ICP-MS and the ICP-AES techniques. Sample minimum 1g.

An	Analytes & Ranges (ppm)						Code	Price per Sample (\$)		
Ag	0.01-100	Cs	0.05-500	Мо	0.05-10,000	Sr	0.2-10,000	ME-MS41	21.00	
AJ	0.01-25%	Cu	0.2-10,000	Na	0.01%-10%	Та	0.01-500		(Sold only as	
As	0.1-10,000	Fe	0.01%-50%	Nb	0.05-500	Te	0.01-500		a complete	
Au	0.2-25	Ga	0.05-10,000	Ni	0.2-10,000	Th	0.2-10,000			package).
В	10-10,000	Ge	0.05-500	P	10-10,000	Ti	0.005%-10%			
Ba	10-10,000	Hf	0.02-500	Pb	0.2-10,000	TI	0.02-10,000			
Be	0.05-1,000	Hg	0.01-10,000	Rb	0.1-10,000	U	0.05-10,000			
Bi	0.01-10,000	In	0.005-500	Re	0.001-50	۷	1-10,000			
Ca	0.01%-25%	К	0.01%-10%	S	0.01%-10%	W	0.05-10,000			
Cd	0.01-1,000	La	0.2-10,000	Sb	0.05-10,000	Υ	0.05-500			
Ce	0.02-500	Li	0.1-10,000	Sc	0.1-10,000	Zn	2-10,000			
Co	0.1-10,000	Mg	0.01%-25%	Se	0.1-1,000	Zr	0.5-500			
Cr	1-10,000	Mn	5-50,000	Sn	0.2-500					

ALS Chemex EXCELLENCE IN ANALYTICAL CHEMISTRY

ALS Canada Ltd.

9298 CHESTNUT RD. CHEMAINUS BC VOR 1K5

To: LE BARON PROSPECTING

Page: 1 Finalized Date: 13-JAN-2009 This copy reported on 5-FEB-2009 Account: LEBPRO

212 Brooksbank Avenue North Vancouver BC V7J 2C1 Phone: 604 984 0221 Fax: 604 984 0218 www.alschemex.com

CERTIFICATE VA09001884

Project: LeBaron 1-2 P.O. No.: This report is for 25 Rock samples submitted to our lab in Vancouver, BC, Canada on 6-JAN-2009. The following have access to data associated with this certificate: BOB MORRIS SCOTT PHILLIPS

SAMPLE PREPARATION						
ALS CODE	DESCRIPTION					
WEI-21	Received Sample Weight					
CRU-QC	Crushing QC Test					
PUL-QC	Putverizing QC Test					
LOG-22	Sample login - Rod w/o BarCode					
CRU-31	Fine crushing - 70% <2mm					
SPL-21	Split sample - riffle splitter					
PUL-31	Putverize split to 85% <75 um					

	ANALYTICAL PROCEDURES
ALS CODE	DESCRIPTION
ME-MS41	51 anal. aqua regia ICPMS

To: LE BARON PROSPECTING ATTN: SCOTT PHILLIPS 9298 CHESTNUT RD. CHEMAINUS BC VOR 1K5

Signature:

This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

Colin Ramshaw, Vancouver Laboratory Manager

ALS Chemex

EXCELLENCE IN ANALYTICAL CHEMISTRY ALS Canada Ltd.

212 Brooksbank Avenue North Vancouver BC V7J 2C1 Phone: 604 984 0221 Fax: 604 984 0218 www.alschemex.com

To: LE BARON PROSPECTING 9298 CHESTNUT RD. CHEMAINUS BC VOR 1K5

Page: 2 - A Total # Pages: 2 (A - D) Plus Appendix Pages Finalized Date: 13-JAN-2009 Account: LEBPRO

Project: LeBaron 1-2

Sample Description	Nethod Analyte Units LOR	WEI-21 Recvd Wt. kg 0.02	ME-MS41 Ag ppm 0.01	ME-MS41 Al % 0.01	ME-MS41 As ppm 0.1	ME-MS41 Au ppm 0.2	ME-MS41 B ppm 10	ME-MS41 Ba ppm 10	ME-MS41 Be ppm 0.05	ME-MS41 Bi ppm 0.01	ME-MS41 Ca % 0.01	ME-MS41 Cd ppm 0.01	ME-MS41 Ce ppm 0.02	ME-MS41 Co opm 0.1	ME-MS41 Cr ppm 1	ME-MS41 C s ppm 0.05
H031151 H031152 H031153		0.26 0.22 0.22	0.05 0.07 0.07	1.26 2.58 2.09	7.2 17.2 20.6	<0.2 <0.2 <0.2	<10 <10 <10	100 150 180	0.21 0.25 0.16	0.05 0.21 0.07	4.17 0.23 0.07 0.05	0.44 0.03 0.03 0.05	5.32 11.2 4.39 1 19	6 11.7 6.7 3.5	30 57 26 11	1.05 2.22 9.52 0.22
H031154 H031155		0.22 0,26	0.02 0.03	0.38 0.97	294 17.8	<0.2 <0.2	<10 <10	80	0.08	0.03	0.17	0.03	3.43	5	28	1.21
H031156 H031157 H031158 H031159		0.22 0.20 0.32 0.20	0.09 0.09 0.03 0.02 0.11	1.38 2.16 0.58 0.18 3.04	1.7 68.1 9.4 2.4 81.8	<0.2 <0.2 <0.2 <0.2 <0.2	<10 <10 <10 <10 <10	50 110 20 <10 170	0.08 0.2 0.08 <0.05 0.17	0.11 0.03 0.02 0.02 0.17	3.49 0.17 0.05 0.01 0.2	0.18 0.02 0.02 0.07 0.06	7.95 12.15 1.97 0.7 11.45	6.9 7.8 2.2 1 10.4	28 7 9 20 14 114	0.56 6.44 0.32 0.13 4.43
H031161 H031162 H031162 H031164 H031164 H031165		0.22 0.22 0.22 0.16 0.22	0.04 0.06 0.15 0.05 0.04	1.28 0.83 1.51 0.65 2.33	14.2 11.2 9.9 3 2.9	<0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2	<10 <10 <10 <10 <10 <10	130 40 60 50 330	0.28 0.12 0.22 0.06 0.12	0.04 0.05 0.1 0.03 0.08	1.66 0.08 0.87 0.12 0.12	0.24 0.02 0.23 0.02 0.03	4.42 5.12 9.7 2.54 14.85	8 3.5 11 7.7 12.3	41 27 50 17 71	1.38 1.38 1.34 2.28 3.63
H031166 H031167 H031168 H031169 H031169 H031170		0.20 0.32 0.34 0.32 0.22	0.43 0.05 0.07 0.12 0.02	1.71 3.31 3 2.44 0.8	6310 47.8 23.6 4.2 1.6	0.3 <0.2 <0.2 <0.2 <0.2 <0.2	<10 <10 <10 <10 <10 <10	110 30 450 190 60	0.34 0.05 0.08 0.1 0.21	0.6 0.02 0.09 0.08 0.01	0.38 2.68 0.2 0.32 0.05	0.22 0.09 0.01 0.08 <0.01	8.77 4.7 22.3 12.65 1.15	32.1 22 8.4 12.5 3.3	51 25 89 52 10	0.85 1.34 4.36 4.19 2.12
H031171 H031172 H031173 H031174 H031175	•	0.24 0.22 0.18 0.56 0.44	0.03 0.03 0.07 0.15 0.12	2.59 1.52 2.7 1.37 5.57	2.1 1.2 2.9 5.1 4.9	<0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2	<10 <10 <10 <10 <10 <10	40 10 40 10 30	0.08 <0.05 0.06 <0.05 0.07	0.95 0.29 5.79 2.09 0.47	0.71 0.36 0.83 0.28 0.12	0.01 <0.01 0.02 <0.01 <0.01	3.56 3.06 4.02 1.32 0.38	27.7 14.5 36.2 89.8 54	19 73 18 7 7	0.13 <0.05 0.14 0.07 0.36
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To: LE BARON PROSPECTING 9298 CHESTNUT RD. CHEMAINUS BC VOR 1K5

Page: 2 - B Total # Pages: 2 (A - D) Plus Appendix Pages Finalized Date: 13-JAN-2009 Account: LEBPRO

Project: LeBaron 1-2

Samala Description	Nethed Analyte Units	ME-MS41 Cu ppm	ME-MS41 Fe %	ME-MS41 Ga ppm	ME-MS41 Ge ppm	ME-MS41 Hf ppm	ME-MS41 Hg ppm p.01	ME-MS41 In ppm 0.005	ME-MS41 K %	ME-MS41 La ppm 0.2	ME-MS41 Li ppm 0.1	ME-MS41 Mg % 0.01	ME-MS41 Ma ppm 5	ME-MS41 Mo ppm 0.05	ME-MS41 Na % 0.01	ME-MS41 No ppm 0.05
H031151	FOR	0.2 24.6	1.85	4.23	<0.05	0.02	0.01	0.005	0.32	2.8	23	0.54	1015	0.56	0.09	0.22
H031152		30.5	3.74	9.19	0.06	<0.02	<0.01	0.026	0.5	5.3	53.6	1.25	533	0.72	0.06	0.65
H031153		36.9	3.47	9.42	0,07	<0.02	<0.01	0.026	0.89	2.2	60.9	1.15	315	1.05	0.05	0.23
H031154		7.9	1.21	1.53	< 0.05	<0.02	<0.01	<0.005	0.06	0.6	14.9	0.18	112	0.41	0.01	0.12
H031155		14.2	1.47	2,83	<0.05	<0.02	<0.01	0.011	U.26	1.0	34.4	0.36	203	0.41	0,08	0.12
H031156		16.5	2.33	4.82	0.05	<0.02	<0.01	0.015	0.15	3.7	24.8	0.65	566	0.49	0.03	0.15
H031157		15.2	3.38	7.94	0.08	<0.02	<0.01	0.02	0.52	5.4	58.6	1.14	401	0.78	0.08	0.25
H031158		10.8	1. 47	2.14	<0.05	<0.02	<0.01	0.007	0.04	1.1	21.5	0.39	170	0.36	0.02	0.17
H031159		5.6	0.79	0.68	<0.05	<0.02	<0.01	<0.005	0.02	0.4	0.3	U.1 1 69	637	4.48	0.01	0.38
H031160		40.7	4.68	13.45	0.09	0.02	<0.01	0.035	0.54	ə.z	66.5	1.00			0.00	0.00
H031161		16.3	1.69	4.22	0.05	<0.02	<0.01	0.017	0.33	2.3	38.2	0.46	544	0.53	0.1	0.2
H031162		13.1	1.87	3.27	<0.05	<0.02	<0.01	0.006	0.13	2.6	24.4	0.41	15/	0.54	0.03	0.2
H031163		92.7	3,19	5.61	0.06	<0.02	<0.01	0.019	0.25	4.4	39.9	0.73	3/3	0.07	0.03	0.1
H031164		19.3	1.57	2.64	<0.05	<0.02	<0.01	0.008	0.25	(. <u>2</u> 8.9	19.0 51.6	1 21	370	0.62	0.04	0.18
H031165		34	3.85	10.1	U.1	<0.02	0.01	0.03	0.85	0.0	51.0				0.06	0.16
H031166		73.1	3.6	6.81	0.07	< 0.02	<0.01	0.026	0.16	5.6	34.8	0.59	506	2.09	0.00	0.16
H031167		38.7	4.65	10.9	0.16	0.02	<0.01	0.044	0.36	2.3	37.3	2.01	648 638	0.2	0.07	0.76
H031168		16.4	4.97	15	0,11	0.02	<0.01	0,038	1.21	11.2	30.0	1 19	397	0.82	0.06	0.20
H031169		40.7	4.13	9.01	0.08	<0.02	<0.03	0.024	0.74	0.6	19.7	0.34	198	0.25	0.07	0.17
H031170		9.4	1.53	2.82	<0.05	<0.0z	~0.01	0.015				0.61	975	0.20	0.08	0.2
H031171		11.8	5.68	7.52	0,13	0.06	0.15	0.041	0.09	1.9	6 5 C	2.39	6/3	1 20	0.00	0.2
H031172		56.3	4.11	5.08	0.09	0.07	0.19	<0.005	0.02	1.3	5.6	2.00	910	0.91	0.05	0.20
H031173		42	9.24	7.97	0,19	0.1	0.20	0.053	0.1	2.2	1	0.95	274	7.26	0.03	0.76
H0311/4		42.3	20.3 40.4E	3.03	0.94	0.03	0.33	0.005	0.1	0.0	4.8	5.52	1690	59.5	<0.01	0.27
HU31175		283	19.45	¢ ¥.0	0.20	-0.02	0.01	0.015								

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ALS Canada Ltd.

To: LE BARON PROSPECTING 9298 CHESTNUT RD. CHEMAINUS BC VOR 1K5 Page: 2 - C Total # Pages: 2 (A - D) Plus Appendix Pages Finalized Date: 13-JAN-2009 Account: LEBPRO

212 Brooksbank Avenue North Vancouver BC V7J 2C1 Phone: 604 984 0221 Fax: 604 984 0218 www.alschemex.com

Project: LeBaron 1-2

Sample Description	Nethod Analyte Units LOR	ME-MS41 Ni ppm 0.2	ME-MS41 P ppm 10	ME-MS41 Pb ppm 0.2	ME-MS41 Rb ppm 0.1	ME-MS41 Re ppm 0.001	ME-MS41 S % 0.01	ME-MS41 Sb ppm 0.05	ME-MS41 Sc ppm 0.1	ME-MS41 Se ppm 0.2	ME-MS41 Sn ppm 0.2	ME-MS41 Sr ppm 0.2	ME-MS41 Ta ppm 0.01	ME-MS41 Te ppm 0.01	ME-MS41 Th ppm 0.2	ME-MS41 Ti % 0.005
H031151 H031152 H031153 H031154		18,3 41,3 26,9 9,2	240 690 270 180	4.8 4.4 2.1 0.6	19.3 35.8 72.6 4	0.001 <0.001 <0.001 <0.001	0.09 0.01 0.07 0.04	0.29 0.47 0.28 0.36	5.2 8.6 6.2 1	0.4 0.3 0.5 0.2	0.4 0.6 1 9.2	142.5 14.7 10.8 4	<0.01 <0.01 <0.01 <0.01	0.02 0.03 0.02 0.04	1.3 4.4 1.3 0.4	0.05 0.102 0.079 0.008
H031155 H031156 H031157 H031158 H031159		17.3 21.6 33.2 6.8 3.1	210 480 260 30 20	3.3 11.6 3.6 1.4 2.3	17.7 10.1 46.9 4.4 1.6	<0.001 <0.001 0.001 <0.001 <0.001	0.02 0.1 0.12 0.1 0.1 0.01	0.19 0.51 0.72 1.13 0.23	3.4 3.1 11.1 2.2 0.5	<0.2 0.5 0.4 0.2 <0.2	0.4 0.2 0.5 0.2 0.2	17.5 321 23.5 4.5 1.9	<0.01 <0.01 <0.01 <0.01 <0.01	0.01 0.02 0.01 0.01 <0.01	1.3 2.7 4.8 0.9 0.3	0.04 0.036 0.11 0.02 0.006
H031160 H031161 H031162 H031163 H031164		45.4 28.4 12.1 38.1 14.1	670 300 220 410 350	2.7 4.9 2.4 3.1 1.1	60.9 19.3 13 14.5 19.5	0.001 <0.001 <0.001 <0.001 <0.001	0.1 0.06 0.03 0.65 0.04	0.71 0.33 0.54 0.4 0.13	18.6 5.1 2.4 4.4 3.5	0.5 0.2 0.9 0.2	0.7 0.4 0.2 0.3 0.4	13.6 84.5 10.6 11.5 5.3	<0.01 <0.01 <0.01 <0.01 <0.01	0.04 0.01 0.02 0.05 0.01	7 1.2 1.7 1.9 0.4	0.156 0.054 0.035 0.035 0.049 0.474
H031165 H031166 H031167 H031168 H031168 H031169		27.7 50 15.6 43.4 29.6	510 1530 710 570 720	2.2 7.8 1.1 3.4 1.7	51.2 10 14.9 63.2 45.8	<0.001 0.001 <0.001 0.001 0.001	0.01 0.4 0.12 0.17 0.21	0.24 6.15 0.13 0.38 0.17	11.2 8.6 23.6 13.3 8	0.3 3.2 0.3 0.4 0.5	0.9 0.3 0.4 1.4 0.6	15.5 17.5 137.5 16.1 11.2	<0.01 <0.01 <0.01 <0.01 <0.01	0.01 0.94 0.02 0.01 0.03	3.3 0.4 5.8 2.3	0.171 0.009 0.109 0.201 0.146
H031170 H031171 H031172 H031173 H031174		7.8 13.1 29.3 13.3 9.2	40 930 580 790 220	4.6 1 1.6 1.5 3.3	28.6 2.4 0.4 2.6 1.7	<0.001 <0.001 0.007 0.005 0.032	0.03 3.04 4.3 7.52 >10.0	0.1 0.08 0.06 0.07 0.2	2.3 4.6 7 4 1.3	<0.2 1.3 5 3.3 40.4	0.4 0.7 0.7 1 0.6	13.6 35.4 6.6 63.6 20.3	<0.01 <0.01 <0.01 <0.01 <0.01	<0.01 1.53 0.48 6.52 4.04	0.8 0.4 0.6 0.2	0.189 0.158 0.175 0.099
H031175		10.1	220	2.8	10.1	0.167	>10.0	<0.05	1.8	6.5	0.3	4.5	<0.01	0.97	<0.2	0.069
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To: LE BARON PROSPECTING 9298 CHESTNUT RD. CHEMAINUS BC VOR 1K5

Page: 2 - D Total # Pages: 2 (A - D) Plus Appendix Pages Finalized Date: 13-JAN-2009 Account: LEBPRO

Project: LeBaron 1-2

Sample Description	Mathod Analyle Units LOR	ME-MS41 TI ppm 0.02	ME-MS41 U ppm 0.05	ME-MS41 V ppm 1	ME-MS41 W ppm 0.05	ME-MS41 Y ppm 0.05	ME-MS41 Zn ppm 2	ME-MS41 Zr ppm 0.5	
H031151		0.09	D.18	35	0.15	6.21	30	<0.5	
H031152		0.2	0.47	84	0.32	4.74	87	<0.5	
H031153		0.44	0.2	60	0.26	1.79	/1	<0.5	
H031154		0.02	0.07	9	1,67	0.88	15	<0.5	
H031155		Ų, I	U. 16	21	0.10	2.11		-0.0	
H031156		0.06	0.24	32	0.49	4.08	63 70	<0.5	
H031157		0.25	0.4/	55	0.19	4.21	13	<0.5	
HU31158		0.04	0.00	5	0.18	0.97	5	<0.5	
H031158		0.02	0.05	155	0.32	9.16	111	<0.5	
11001100		0.11	0.14	41	0.86	3 80	22	<0.5	
H031161		0.11	0.14	31	0.50	1.9	31	<0.5	
H031183		0.07	0.45	62	0.19	6.16	62	<0.5	
H031164		0.13	0.1	33	0.09	2.23	22	<0.5	
H031165		0.25	0.61	112	0.2	5.21	68	<0.5	
H031166		0.12	0.23	96	0.18	20.7	43	<0.5	
HD31167		0.07	0.08	180	0,16	11.4	74	0.6	
H031166		0.33	0.6	158	0.23	6.86	101	0.5	
H031169		0.27	0.43	88	0.22	6.82	86	<0.5	
H031170		0.17	0.06	33	0.06	0.42	28	<0.5	
H031171		0.02	0.31	94	0.19	3.94	53	1.5	
H031172		<0.02	0.32	133	0.22	8.99	26	1.1	
H031173		0.02	0.35	91	0.22	4.26	49	1.8	
H031174		< 0.02	0.12	29	0.13	1.53	15	<0.5	
H031175		0.06	0.11	146	0.16	0.50	69	<0.5	
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To: LE BARON PROSPECTING 9298 CHESTNUT RD. CHEMAINUS BC VOR 1K5

Page: Appendix 1 Total # Appendix Pages: 1 Finalized Date: 13-JAN-2009 Account: LEBPRO

Project: LeBaron 1-2

Method	
ME-MS41	Gold determinations by this method are semi-quantitative due to the small sample weight used (0.5g).
1	

Summary

To date, these tenures have proven them selves time and time again; there is the possibility of a deposit of economic importance within the quarts swarms and sills, however, in order to prove up the property one must take into account the possibility of drilling and or optioning this property to someone with the capabilities to do such a task.

The Three Point Properties Land situation is a bit of a stumbling block, however after paying such a high price for access and the development is years in the planning stages one may assume to once again seek access to the entire tenure for a full blown sampling plan as submitted to the Ministry of Energy and Mines. This may however cause the developer to deny such a request and to then file an appeal to the Ministry for reduction of tenure. This may be the grounds for a president setting case of subsurface rights vs. surface rights with the Province of British Columbia. The tenure owner wishes to continue exploration on the entire tenure and hopes to avoid any further confrontation with the developer, also, this development is a good thing for the community of Port Renfrew and there for the tenure owner wishes to see this development begin and succeeded.

So, moving forwards the tenure owner will lock away the tenures for long term and continue to explore, sample and hopefully get assistance to develop these gold bearing quartz veins just as several professional companies and prospectors before him have tried. With the market for gold exceeding \$900.00 us an ounce it is just a matter of time.

Port Renfrew Reference Information

Le Baron Reports: these tenures only

28061 - 2006 29758 - 2007 30890- 2008

Galleon Gold Tenures

25697, 25877,

Aris Reports

Spanish, 11322 San Juan, 04359, 04940, 04941, 03672, 01656, Ren, 00549 Stella, 00169

Minfile Reports

092c058 092c059, 092c071, 092c131, 092c140, 092c141 092c143